FORM NC. 51-61'	Approved For Release 2005/02/17 : CIA-RDP83-00 CLASSIFICATION SECRET CENTRAL INTELLIGENCE AGENCY	415R012800030065-12191 25X1 REPORT
INTELLOFAX 29	INFORMATION REPORT	
	st Germany	DATE DISTR. 30 September 1952
SUBJECT Li	gnite Tar Surplus in East Germany	NO. OF PAGES 1
PLACE ACQUIRED	25X1 25X1	NO. OF ENCLS. 1 (7 pages)
DATE OF INFO.	25X1	SUPPLEMENT TO 25X1 REPORT NO.
OF AF UNITED STATES WITH	IN THE MEANING OF THE ESPIONAGE ACT 50	EVALUATED INFORMATION
U. C. 31 AND 32 AS AMEN OF , S CONTENTS IN ANY MA HIBITED BY LAW. REPRODUI	DED. ITS TRANSMISSION OR THE REVELATION NNER TO AM UNAUTHORIZE DE RESON IS PRO- TION OF THIS FORM IS PROHIBITED THIS RAMIMENT	P. M. C. S. C.
25X1 Th	e attached report ndly return it at your convenience.	is forwarded to you on loan.
25X1		
25X1		
25X1	•	
		· · · · · · · · · · · · · · · · · · ·
		~
		·

		CLASSIFICATI	ON	PECKET		
STATE	NAVY	NSRB		DISTRIBUTION		
ARMY	AIR	ORR	х			

Approved For Release 2005/02/17 : CIA-RDP83-00415R012800030005-1

Democratic Republic S OF BROWN-COAL TAR IN THE CDR al industry. The purpose of the confewn-coal tar and the possibilities for the present output of the CDR carbonizer per year, of which 1,470,000 tons the tar-processing facilities at the Coal coal proposals for the elimination of estimates and the planned increase in sary construction of additional tar-processing facilities at the coal coal construction of additional tar-processing facilities at the coal coal construction of additional tar-processing facilities at the coal coal construction of additional tar-processing facilities at the coal coal construction of additional tar-processing facilities at the coal coal construction of additional tar-processing facilities at the coal coal coal coal coal coal coal coal	a corence was or the elim zation plan are process f the brown fuel-production own-coal tarde oil is a that less	to discuination ats amountsed. One al plants action can anstallat one ar oversus being p a emphasi	e of repress the reasof this sure to 1.6 mages are inader surplus, pacities in ions. of the reproperty. The processed is sis place	rplus. It is standillion tons of jor difficulties quate. After dis data are given n connection with resentatives at main reasons ginto benzine, did on processing
al industry. The purpose of the conference of the present output of the GDR carbonizar per year, of which 1,470,000 tons the tar-processing facilities at the Go tous proposals for the elimination of estimates and the planned increase in early construction of additional tar-present outputs are; 1) as of 1951, imported or and fuel oil (which seems to indicate tar for these purposes); 2) increasing	a corence was or the elim zation plan are process f the brown fuel-production own-coal tarde oil is a that less	conference to discustination at amount is amount is amount is a conference in the conference is being part of the conference in the confer	e of repress the reasof this sure to 1.6 mages are inader surplus, pacities in ions. of the reproperty. The processed is sis place	sons for the overplus. It is stamillion tons of jor difficulties quate. After dia data are given a connection with resentatives at main reasons girnto benzine, did on processing
al industry. The purpose of the conference of the present output of the GDR carbonizar per year, of which 1,470,000 tons the tar-processing facilities at the Go tous proposals for the elimination of estimates and the planned increase in early construction of additional tar-present outputs are; 1) as of 1951, imported or and fuel oil (which seems to indicate tar for these purposes); 2) increasing	erence was or the elim zation plan are proces GDR chemica f the brown fuel-produ rocessing f own-coal ta rude oil is a that less	conference to discustination ats amount sed. One l plants coal ta action ca	e of repress the reasof this sure to 1.6 mages are inader surplus, pacities in ions. of the reproperty. The processed is sis place	sons for the overplus. It is stamillion tons of jor difficulties quate. After dia data are given a connection with resentatives at main reasons girnto benzine, did on processing
al industry. The purpose of the confewn-coal tar and the possibilities for the present output of the GDR carbonizar per year, of which 1,170,000 tons the tar-processing facilities at the Going proposals for the elimination of estimates and the planned increase in early construction of additional tar-presentation are; 1) as of 1951, imported or and fuel oil (which seems to indicate tar for these purposes); 2) increasing	erence was or the elim zation plan are proces GDR chemica f the brown fuel-produ rocessing f own-coal ta rude oil is a that less	to discuination ats amountsed. One al plants action can anstallat one ar oversus being p a emphasi	ss the reasof this swits to 1.6 most are inader surplus, pacities in ions. of the repupply. The processed is is place	sons for the overplus. It is stamillion tons of jor difficulties quate. After dia data are given a connection with resentatives at main reasons girnto benzine, did on processing
wen-coal tar and the possibilities for the present output of the GDR carbonizer per year, of which 1,470,000 tons the tar-processing facilities at the Group proposals for the elimination of estimates and the planned increase in early construction of additional tar-processing are; 1) as of 1951, imported or and fuel oil (which seems to indicate tar for these purposes); 2) increasing	erence was or the elim zation plan are proces GDR chemica f the brown fuel-produ rocessing f own-coal ta rude oil is a that less	to discuination ats amountsed. One al plants action can anstallat one ar oversus being p a emphasi	ss the reasof this swits to 1.6 most are inader surplus, pacities in ions. of the repupply. The processed is is place	sons for the overplus. It is stamillion tons of jor difficulties quate. After dia data are given a connection with resentatives at main reasons girnto benzine, did on processing
wen-coal tar and the possibilities for the present output of the GDR carbonizer per year, of which 1,470,000 tons the tar-processing facilities at the Group proposals for the elimination of estimates and the planned increase in early construction of additional tar-processing are; 1) as of 1951, imported or and fuel oil (which seems to indicate tar for these purposes); 2) increasing	erence was or the elim zation plan are proces GDR chemica f the brown fuel-produ rocessing f own-coal ta rude oil is a that less	to discuination ats amountsed. One al plants action can anstallat one ar oversus being p a emphasi	ss the reasof this swits to 1.6 most are inader surplus, pacities in ions. of the repupply. The processed is is place	sons for the overplus. It is stamillion tons of jor difficulties quate. After dia data are given a connection with resentatives at main reasons girnto benzine, did on processing
wen-coal tar and the possibilities for the present output of the GDR carbonizer per year, of which 1,470,000 tons the tar-processing facilities at the Group proposals for the elimination of estimates and the planned increase in early construction of additional tar-processing are; 1) as of 1951, imported or and fuel oil (which seems to indicate tar for these purposes); 2) increasing	erence was or the elim zation plan are proces GDR chemica f the brown fuel-produ rocessing f own-coal ta rude oil is a that less	to discuination ats amountsed. One al plants action can anstallat one ar oversus being p a emphasi	ss the reasof this swits to 1.6 most are inader surplus, pacities in ions. of the repupply. The processed is is place	sons for the overplus. It is stamillion tons of jor difficulties quate. After dia data are given a connection with resentatives at main reasons girnto benzine, did on processing
wen-coal tar and the possibilities for the present output of the GDR carbonizer per year, of which 1,470,000 tons the tar-processing facilities at the Group proposals for the elimination of estimates and the planned increase in early construction of additional tar-processing are; 1) as of 1951, imported or and fuel oil (which seems to indicate tar for these purposes); 2) increasing	erence was or the elim zation plan are proces GDR chemica f the brown fuel-produ rocessing f own-coal ta rude oil is a that less	to discuination ats amountsed. One al plants action can anstallat one ar oversus being p a emphasi	ss the reasof this swits to 1.6 most are inader surplus, pacities in ions. of the repupply. The processed is is place	sons for the overplus. It is stamillion tons of jor difficulties quate. After dia data are given a connection with resentatives at main reasons girnto benzine, did on processing
wen-coal tar and the possibilities for the present output of the GDR carbonizer per year, of which 1,470,000 tons the tar-processing facilities at the Group proposals for the elimination of estimates and the planned increase in early construction of additional tar-processing are; 1) as of 1951, imported or and fuel oil (which seems to indicate tar for these purposes); 2) increasing	erence was or the elim zation plan are proces GDR chemica f the brown fuel-produ rocessing f own-coal ta rude oil is a that less	to discuination ats amountsed. One al plants action can anstallat one ar oversus being p a emphasi	ss the reasof this swits to 1.6 most are inader surplus, pacities in ions. of the repupply. The processed is is place	sons for the overplus. It is stamillion tons of jor difficulties quate. After dia data are given a connection with resentatives at main reasons girnto benzine, did on processing
wen-coal tar and the possibilities for the present output of the GDR carbonizer per year, of which 1,470,000 tons the tar-processing facilities at the Group proposals for the elimination of estimates and the planned increase in early construction of additional tar-processing are; 1) as of 1951, imported or and fuel oil (which seems to indicate tar for these purposes); 2) increasing	erence was or the elim zation plan are proces GDR chemica f the brown fuel-produ rocessing f own-coal ta rude oil is a that less	to discuination ats amountsed. One al plants action can anstallat one ar oversus being p a emphasi	ss the reasof this swits to 1.6 most are inader surplus, pacities in ions. of the repupply. The processed is is place	sons for the overplus. It is stamillion tons of jor difficulties quate. After dia data are given a connection with resentatives at main reasons girnto benzine, did on processing
wen-coal tar and the possibilities for the present output of the GDR carbonizer per year, of which 1,470,000 tons the tar-processing facilities at the Group proposals for the elimination of estimates and the planned increase in early construction of additional tar-processing are; 1) as of 1951, imported or and fuel oil (which seems to indicate tar for these purposes); 2) increasing	erence was or the elim zation plan are proces GDR chemica f the brown fuel-produ rocessing f own-coal ta rude oil is a that less	to discuination ats amountsed. One al plants action can anstallat one ar oversus being p a emphasi	ss the reasof this swits to 1.6 most are inader surplus, pacities in ions. of the repupply. The processed is is place	sons for the overplus. It is stamillion tons of jor difficulties quate. After dia data are given a connection with resentatives at main reasons girnto benzine, did on processing
arplus are: 1) as of 1951, imported or and fuel oil (which seems to indicate tar for these purposes); 2) increasing	rude oil is e that less	r oversus being persons emphasi	pply. The rocessed is is place	main reasons givento benzine, die don processing
arplus are: 1) as of 1951, imported or and fuel oil (which seems to indicate tar for these purposes); 2) increasing	rude oil is e that less	s being p s emphasi	rocessed in sis place	nto benzine, did d on processing
	25X1			
		مديراً		
25X1		25X1		
SECRET	25X1			

Approved For Release 2005/02/17 : CIA-RDP83-00415R012800030005-1 **Next 6 Page(s) In Document Exempt** 25X1

Approved For Release 2005/02/17 : CIA-RDP83-00415R012800030005-1